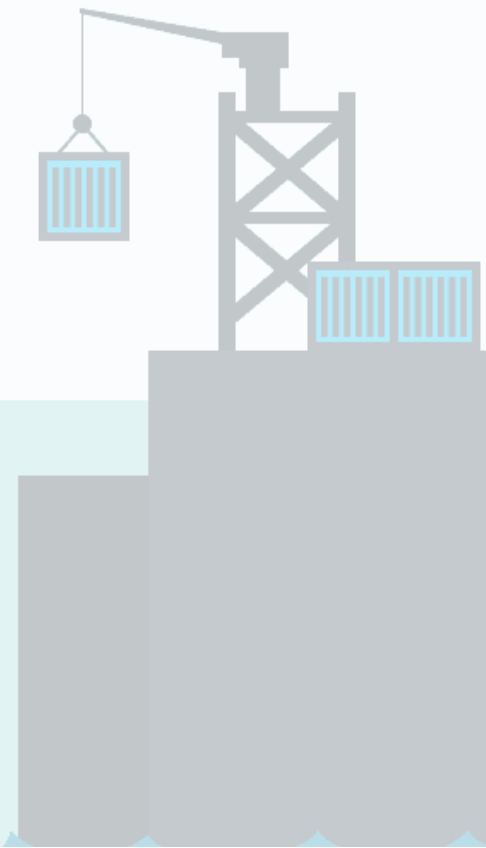


How to create a Devcontainer for your Python project





Jeroen Overschie

Machine Learning Engineer

GoDataDriven

The use case

You are assigned to setup a new repo for a team. The requirements are as follows:

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- ✅ A specific Python version
- ✅ A specific `pyspark` version

→ otherwise we do not enjoy the guarantees we want in **production** code





PP

Petra the Python Dev

Hi my venv somehow got corrupted 😞 . It's saying

No module named

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Not sure how to fix.

P.S. this is also why I was not in the meeting.



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Everything that works on my Windows laptop seems to fail on Linux.



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Johnny Junior

Hii. Can you maybe run `pip show pyspark`? I'm curious which pyspark version you are running 😊 . Because if it works for you but not for me and also not in the CI maybe your environment is different than both. Just checking.



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JJ

Johnny Junior

Good day. I'm new at the company and wanted to get started working on the repo. Tried following the README steps but doesn't work. By any chance: are there any more detailed docs available for project setup? No right? 😕



Issues



Issues

A circular icon containing the letters 'PP' in white, set against a light green background.

Petra the Python Dev

Corrupted Virtual Environment

 Issues PP

Petra the Python Dev

Corrupted Virtual Environment

 EO

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Outdated project dependencies

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Containerisation & going into production
e.g. Windows / Linux / MacOS

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PU PySpark user

Inconsistent environments
e.g. local \leftrightarrow CI \leftrightarrow prod \leftrightarrow team members

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How to get a **reproducible** Dev environment?

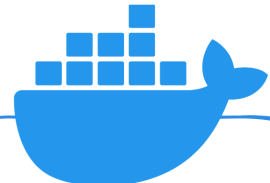
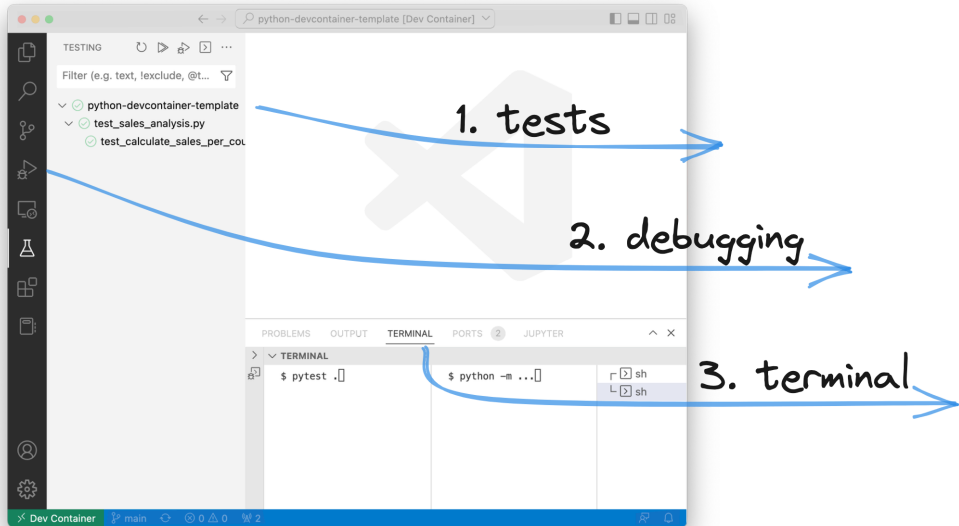
Devcontainers to the rescue !

Devcontainers to the rescue

 **Docker** helps us create a formal definition of our environment.

 **Devcontainers** allow you to connect your editor (IDE) to that container.

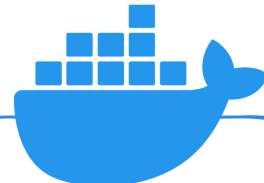
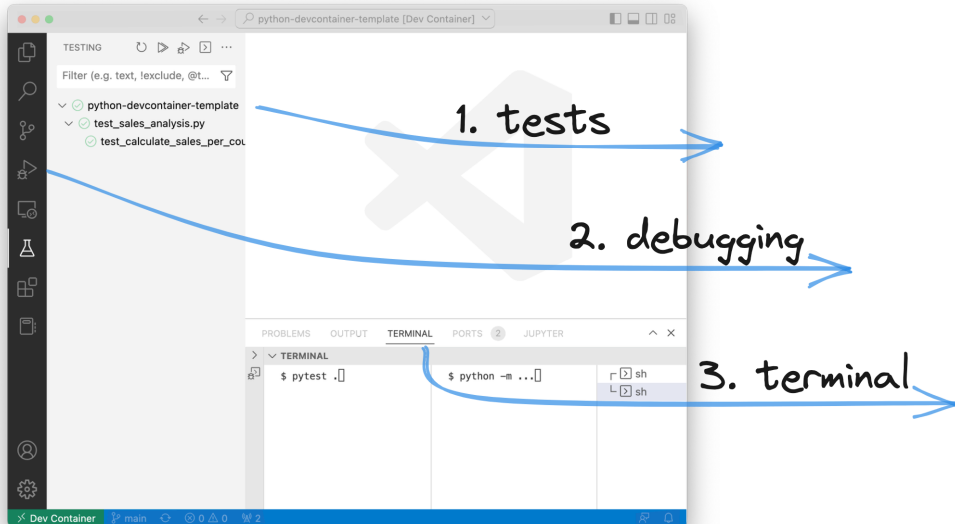
Develop in your IDE,
but run ...



... inside your
Docker container

- ✓ reproducibility
- ✓ isolation
- ✓ native experience

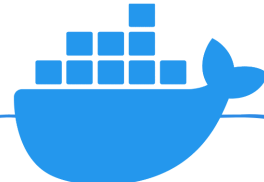
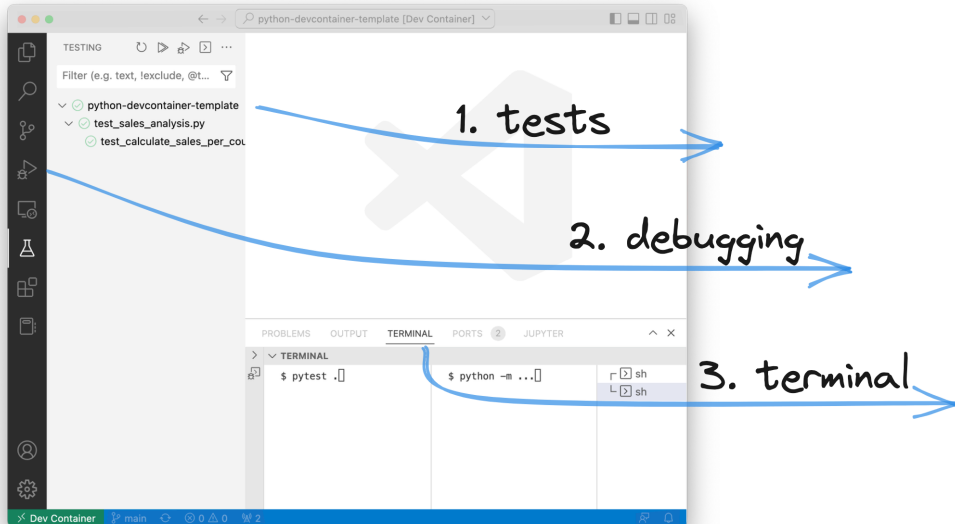
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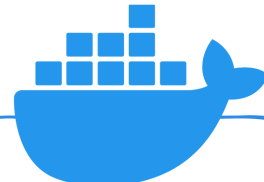
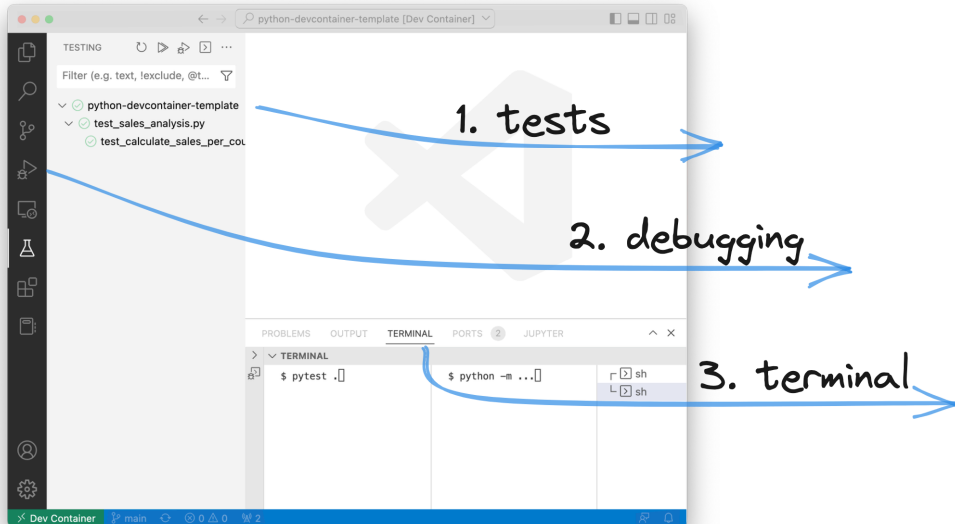


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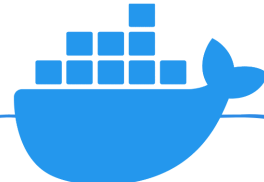
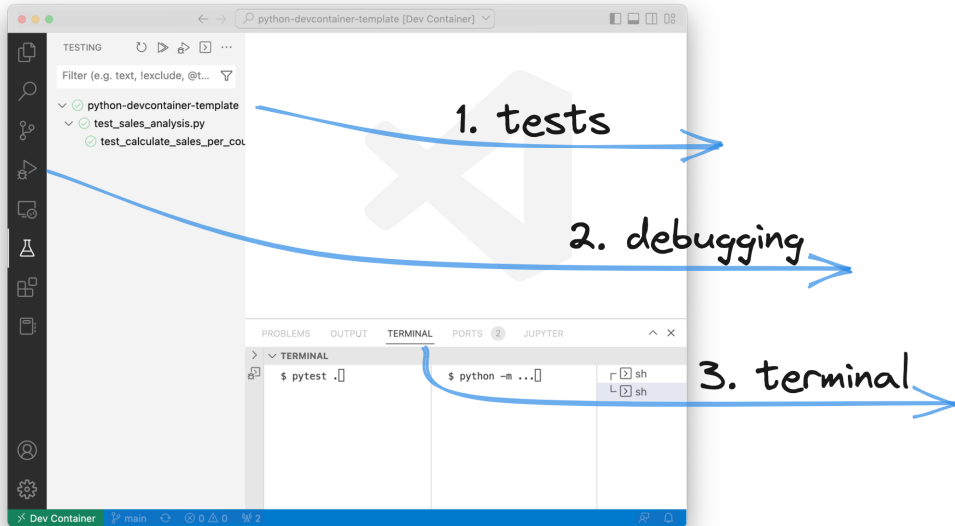
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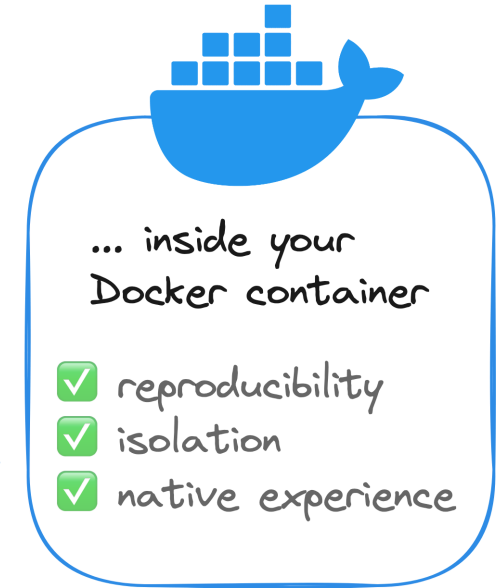
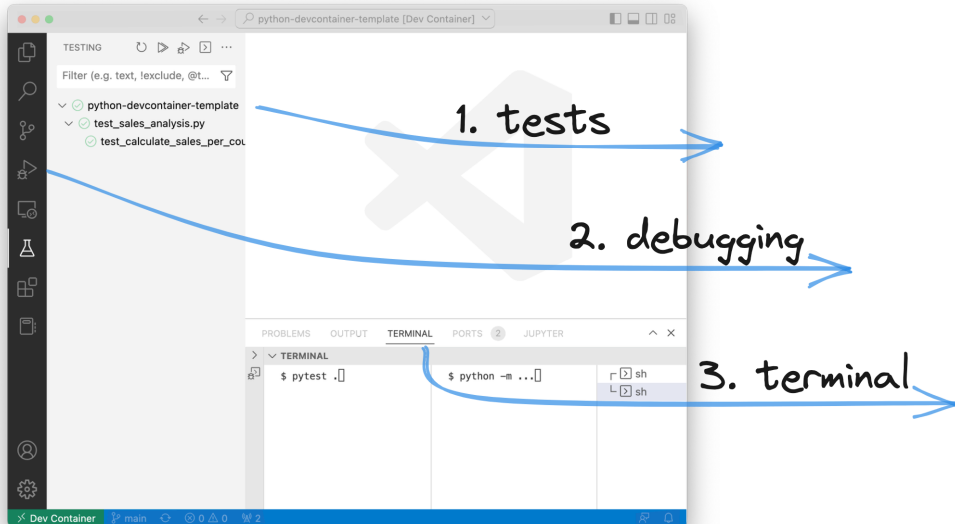
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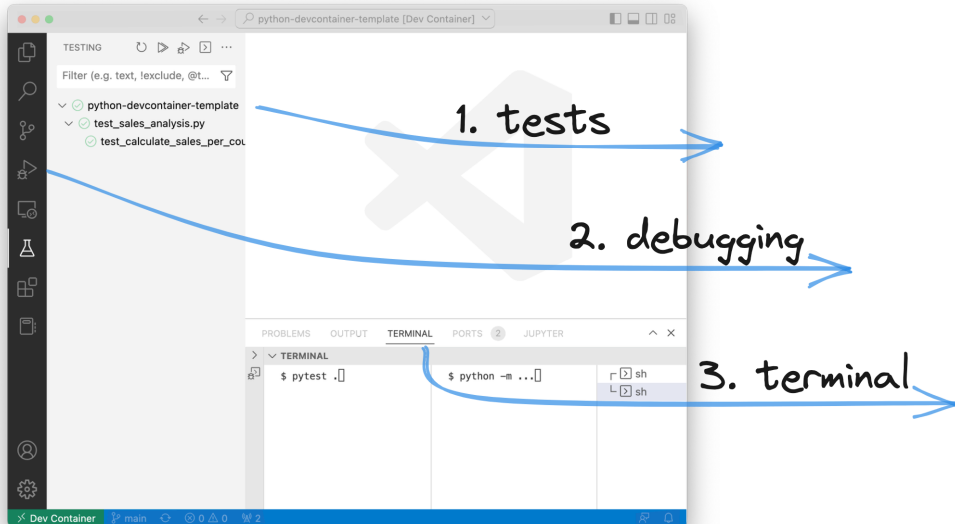
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Downsides?

- Docker knowledge



Let's build a Devcontainer!

Let's say we have a really simple project that looks like this:

```
$ tree .
.
├── README.md
├── requirements.txt
├── requirements-dev.txt
└── sales_analysis.py
    └── test_sales_analysis.py
```

The `.devcontainer` folder

Your Devcontainer spec will live inside the `.devcontainer` folder.

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There will be two main files:

- `devcontainer.json`
- `Dockerfile`

Create a new file called `devcontainer.json`:

```
{  
  "build": {  
    "dockerfile": "Dockerfile",  
    "context": ".."  
  }  
}
```

So how does this `Dockerfile` look like?

```
1 FROM python:3.10
2
3 # Install Java
4 RUN apt update && \
5     apt install -y sudo && \
6     sudo apt install default-jdk -y
7
8 ## Pip dependencies
9 # Upgrade pip
10 RUN pip install --upgrade pip
11 # Install production dependencies
12 COPY requirements.txt /tmp/requirements.txt
13 RUN pip install -r /tmp/requirements.txt && \
14     rm /tmp/requirements.txt
15 # Install development dependencies
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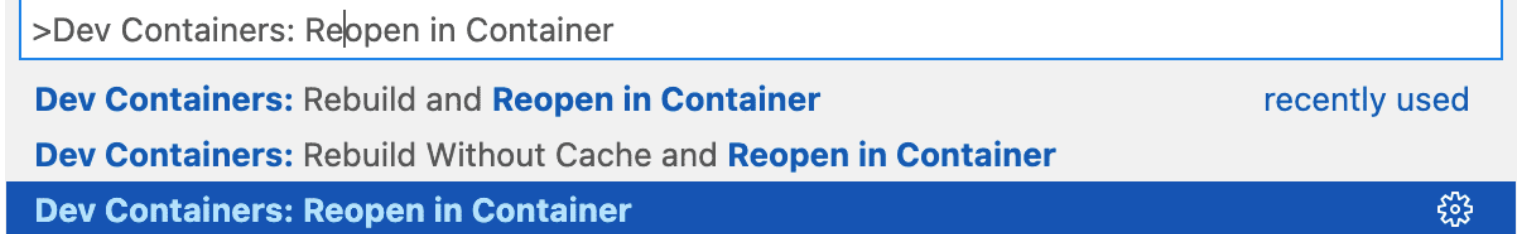
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```

Opening the Devcontainer

The `.devcontainer` folder in place, now it's time to open our Devcontainer.

Open up the command palette (`CMD` + `shift` + `P`) and select “*Dev Containers: Reopen in Container*”:



Upon opening a repo with a valid `.devcontainer` folder, you are already notified:

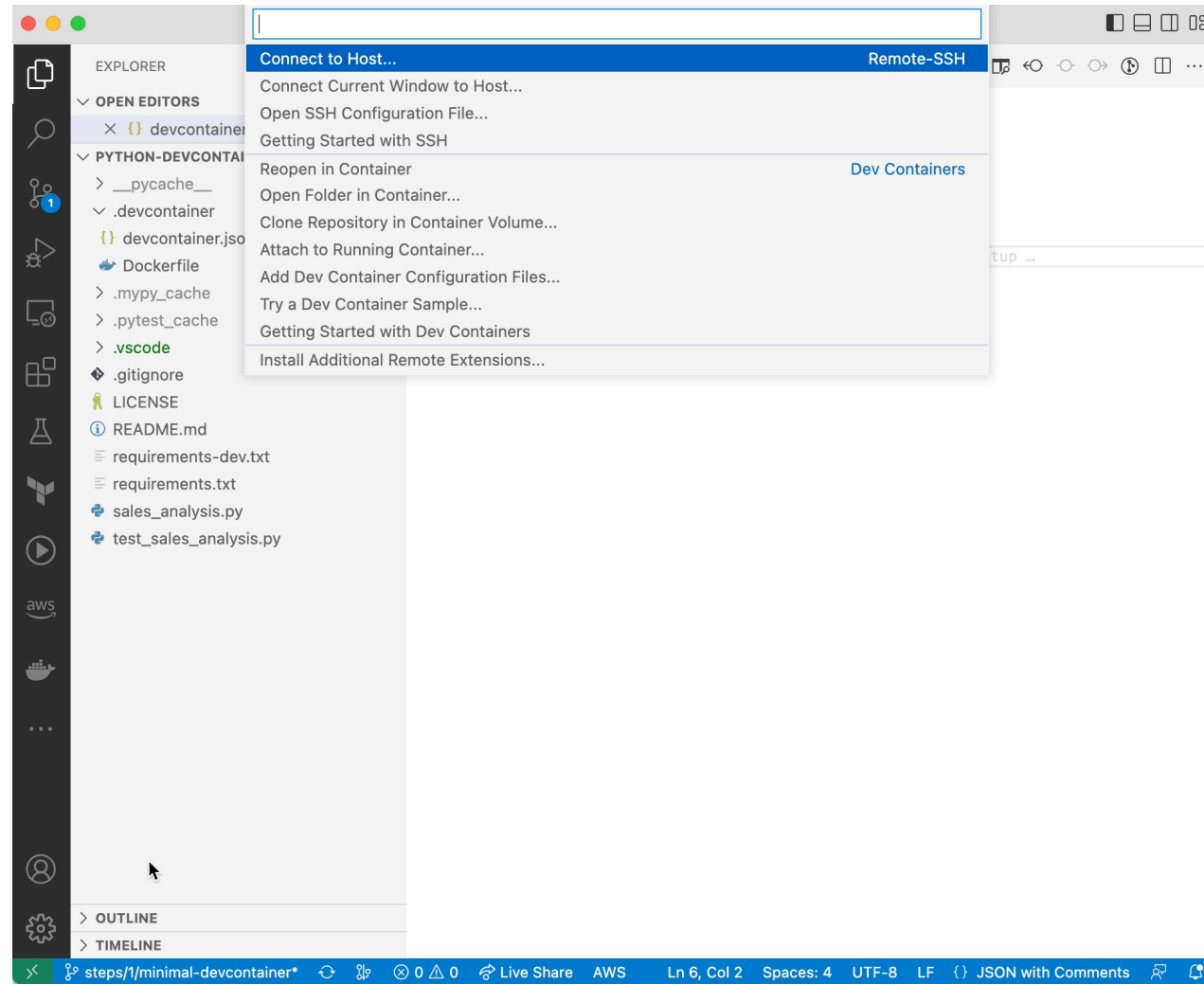
 Folder contains a Dev Container configuration file. Reopen   folder to develop in a container ([learn more](#)).

Source: Dev Containers ...

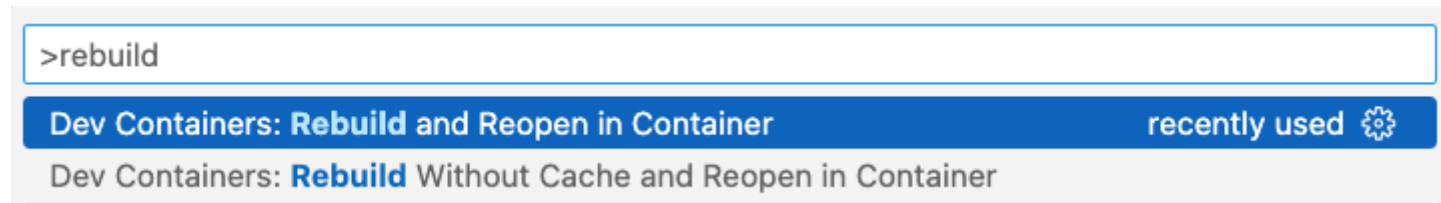
[Reopen in Container](#)

[Don't Show Again...](#)

Your VSCode is now connected to the Docker container 🙌:



Rebuilding allows you to get a fresh environment anytime you want:



What is happening under the hood 🚗

Besides starting the Docker image and attaching the terminal to it, VSCode is doing a couple more things:

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1. **VSCode Server** is being installed on your Devcontainer.

VSCode Server is installed as a service in the container itself so your VSCode installation can communicate with the container.

For example, install and run **extensions**.

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Config like `~/.gitconfig` and `~/.ssh/known_hosts` are copied over to their respective locations in the container.

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2. **Config is copied** over.

Config like `~/.gitconfig` and `~/.ssh/known_hosts` are copied over to their respective locations in the container.

3. **Filesystem mounts**.

VSCode automatically takes care of mounting:

- The folder you are running the Devcontainer from.
- Your VSCode workspace folder.

Opening your Devcontainer with the click of a button

Your entire project setup is now encapsulated in the Devcontainer. So actually we can add a **Markdown** button to open up the Devcontainer:

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```
1 [  
2     ! [Open in Remote - Containers] (  
3         https://img.shields.io/static/v1?label=Remote%20-  
4             %20Containers&message=Open&color=blue&logo=visualstudioco  
5     )  
6     https://vscode.dev/redirect?url=vscode://ms-vscode-  
7         remote.remote-containers/cloneInVolume?  
8         url=https://github.com/godatadriven/python-devcontainer-  
9             template  
10    )
```

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```
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4             %20Containers&message=Open&color=blue&logo=visualstudiocod
5     )
6     https://vscode.dev/redirect?url=vscode://ms-vscode-
7         remote.remote-containers/cloneInVolume?
8         url=https://github.com/godatadriven/python-devcontainer-
9             template
10    )
```

Which basically means, open this URL:

```
1 vscode://  
2 ms-vscode-remote.remote-containers/  
3 cloneInVolume?  
4 url=https://github.com/godatadriven/python-  
devcontainer-template
```

Just modify the GitHub URL after `url=` ✓.

This renders the following button:



What kind of README would you rather like?

49 lines (29 sloc) | 932 Bytes

Your fantastic repo

Hi! Welcome to the team ! Let's get you started quickly. This is what you have to do.

Installation

1. Install Java 11.0.16
2. Install Python 3.10.8

Virtual environment

There are a couple ways to go about this.

1. `pyenv`
First, install pyenv using the [pyenv-installer](#).
Then, create a new environment using:

```
pyenv shell 3.10.8
pyenv virtualenv my-venv
pyenv shell my-venv
```
2. Conda
Install conda and create a virtualenv.
3. Python venv

```
python -m venv venv
source ./venv/bin/activate
```

pip packages

1. Make sure to `pip` install the following packages:
 - black
 - pytest
 - jupyter (not necessary when installing for CI or prod)
 - mypy

⚠ Note: this entire setup is known to work for Debian GNU/Linux 11 (bullseye), not tested for other Operating Systems.

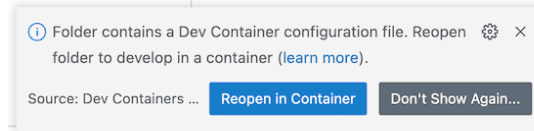
15 lines (8 sloc) | 1 KB

Your fantastic repo

If you happen to use VSCode as your editor, you can open the repo in a [Devcontainer](#). Devcontainers allow you to develop *inside* a Docker container - which means all dependencies and packages are automatically set up for you. First, make sure you have the [Remote Development extension](#) installed.

Then, you can do two things.

1. Click the following button:

2. Or, open up the repo in VSCode. Then, you should see the following notification:


Folder contains a Dev Container configuration file. Reopen folder to develop in a container ([learn more](#)).
Source: Dev Containers ... **Reopen in Container** **Don't Show Again...**

That's it 🎉 Enjoy developing.

Extending the Devcontainer

We have built a working Devcontainer, that is great! But a couple things are still missing.

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- Be able to access Spark UI (**opening up port 4040**)

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- Install a **non-root user** for extra safety and good-practice
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Extending the Devcontainer

We have built a working Devcontainer, that is great! But a couple things are still missing.

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- Be able to access Spark UI (**opening up port 4040**)
- Run **Continuous Integration** (CI) in the Devcontainer

Let's see how.

Installing a non-root user

If you `pip install` a new package, you will see the following message:

WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment instead: <https://pip.pypa.io/warnings/venv>

So let's go ahead and create a user for this scenario.

```
1 # Add non-root user
2 ARG USERNAME=nonroot
3 RUN groupadd --gid 1000 $USERNAME && \
4     useradd --uid 1000 --gid 1000 -m $USERNAME
5 ## Make sure to reflect new user in PATH
6 ENV PATH="/home/${USERNAME}/.local/bin:${PATH}"
7 USER $USERNAME
```

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Add the following property to `devcontainer.json`:

```
"remoteUser": "nonroot"
```

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Add the following property to `devcontainer.json`:

```
"remoteUser": "nonroot"
```

That's great! When we now start the container we should connect as the user `nonroot`.

Passing custom VSCode settings

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```
"customizations": {
    "vscode": {
        "extensions": [
            "ms-python.python"
        ],
        "settings": {
            "python.testing.pytestArgs": [
                "."
            ],
            "python.testing.unittestEnabled": false,
            "python.testing.pytestEnabled": true,
            "python.formatting.provider": "black",
            "python.linting.mypyEnabled": true,
            "python.linting.enabled": true
        }
    }
}
```

Accessing Spark UI

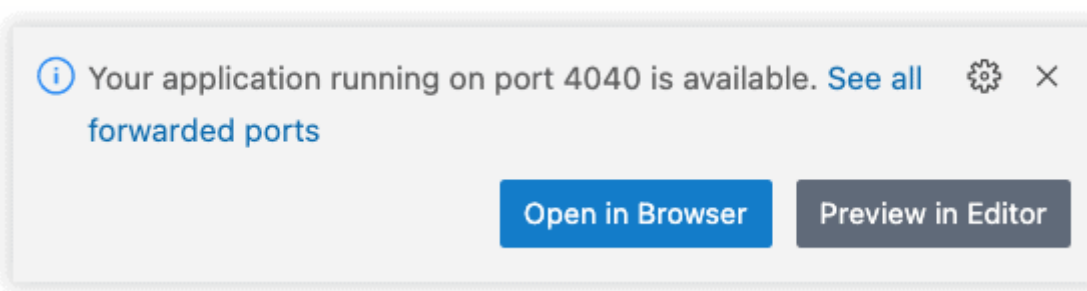
Since we are using pyspark, it would be nice to be able to access **Spark UI**.

Accessing Spark UI

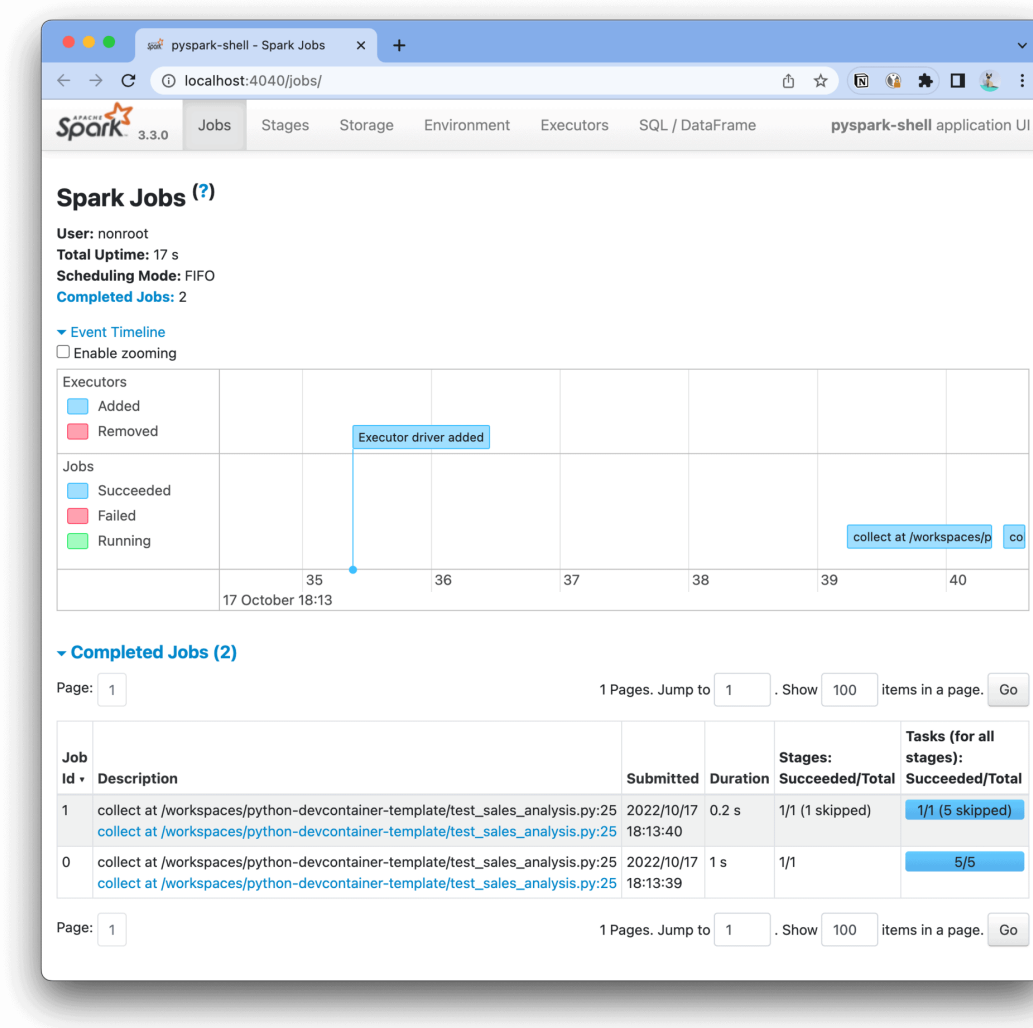
Since we are using pyspark, it would be nice to be able to access **Spark UI**.

```
"portsAttributes": {
    "4040": {
        "label": "SparkUI",
        "onAutoForward": "notify"
    }
},
"forwardPorts": [
    4040
]
```

When we now run our code, we get a notification we can open Spark UI in the browser:



Resulting in the Spark UI like we know it:



Running our CI in the Devcontainer

Running our CI in the Devcontainer

There are two basic options:

1. Build the Docker image *within* the CI/CD pipeline
2. Prebuilding the image

Let's see about option number (1).

1. Build the Docker image *within* the CI/CD pipeline

Luckily, a GitHub Action was already setup for us to do exactly this:

[devcontainers/ci](#)

To now build, push and run a command in the Devcontainer is as easy as:

```
1
2 name: Python app
3
4 on:
5   ...
6
7 jobs:
8   build:
9     runs-on: ubuntu-latest
10
11 steps:
12   - name: Checkout (GitHub)
13     uses: actions/checkout@v3
14
15   - name: Login to GitHub Container Registry
16     uses: docker/login-action@v2
17     with:
18       registry: ghar.io
```

To now build, push and run a command in the Devcontainer is as easy as:

```
9   runs-on: ubuntu-latest
10
11  steps:
12    - name: Checkout (GitHub)
13      uses: actions/checkout@v3
14
15    - name: Login to GitHub Container Registry
16      uses: docker/login-action@v2
17      with:
18        registry: ghcr.io
19        username: ${{ github.repository_owner }}
20        password: ${{ secrets.GITHUB_TOKEN }}
21
22    - name: Build and run dev container task
23      uses: devcontainers/ci@v0.2
24      with:
25        imageName: ghcr.io/${{ github.repository
}}/devcontainer
```

To now build, push and run a command in the Devcontainer is as easy as:

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11   steps:
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19         username: ${{ github.repository_owner }}
20         password: ${{ secrets.GITHUB_TOKEN }}
21
22     - name: Build and run dev container task
23       uses: devcontainers/ci@v0.2
24       with:
25         imageName: ghcr.io/${{ github.repository
26           }}/devcontainer
26         runCmd: pytest .
```

See below a trace of the executed GitHub Action:

← Python app

Run CI in the devcontainer Pyth... #19

Re-run all jobs ...

[Summary](#)

Jobs

[build](#)

Run details

Usage

Workflow file

build

succeeded 1 minute ago in 4m 28s

Search logs

Set

Task	Duration
Set up job	4s
Checkout (GitHub)	2s
Login to GitHub Container Registry	1s
Build and run dev container task	2m 28s
Post Build and run dev container task	1m 52s
Post Login to GitHub Container Registry	0s
Post Checkout (GitHub)	0s
Complete job	0s

Awesome!

The final Devcontainer definition

We built the following Devcontainer definitions.

First, `devcontainer.json`:

```
{  
  "build": {  
    "dockerfile": "Dockerfile",  
    "context": ".."  
  },  
  
  "remoteUser": "nonroot",  
  
  "customizations": {  
    "vscode": {  
      "extensions": [  
        "ms-python.python"  
      ],  
      "settings": {  
        "python.testing.pytestArgs": [  
          ".  
        ],  
        "python.testing.unittestEnabled": false,  
        "python.testing.pytestEnabled": true,  
        "python.formatting.provider": "black",  
        "python.linting.mypyEnabled": true,  
        "python.linting.enabled": true  
      }  
    }  
  },  
  ...  
}
```

```
"portsAttributes": {  
    "4040": {  
        "label": "SparkUI",  
        "onAutoForward": "notify"  
    }  
,  
  
"forwardPorts": [  
    4040  
]
```

And our `Dockerfile`:

```
FROM python:3.10

# Install Java
RUN apt update && \
    apt install -y sudo && \
    sudo apt install default-jdk -y

# Add non-root user
ARG USERNAME=nonroot
RUN groupadd --gid 1000 $USERNAME && \
    useradd --uid 1000 --gid 1000 -m $USERNAME
## Make sure to reflect new user in PATH
ENV PATH="/home/${USERNAME}/.local/bin:${PATH}"
USER $USERNAME

## Pip dependencies
# Upgrade pip
RUN pip install --upgrade pip
# Install production dependencies
COPY --chown=nonroot:1000 requirements.txt /tmp/requirements.txt
RUN pip install -r /tmp/requirements.txt && \
    rm /tmp/requirements.txt
# Install development dependencies
COPY --chown=nonroot:1000 requirements-dev.txt /tmp/requirements-
dev.txt
RUN pip install -r /tmp/requirements-dev.txt && \
    rm /tmp/requirements-dev.txt
```

Going further



Going further



- [Mounting directories](#)



💡 Pro tip: mount your AWS/GCP/Azure credentials

Going further



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💡 Pro tip: mount your AWS/GCP/Azure credentials

- [Devcontainer templates](#)

Going further 🎈

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Going further



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- **Remote Development** e.g. GitHub Codespaces, VM's on Azure/GCP/AWS

Going further



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 Pro tip: mount your AWS/GCP/Azure credentials
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- **Remote Development** 
e.g. GitHub Codespaces, VM's on Azure/GCP/AWS

... and much more (see references slide)

Concluding

💡 **Devcontainers** connect your IDE to a running 🐳 Docker container.

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⚠️ **Devcontainers** connect your IDE to a running 🐳 Docker container.

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⌚ **Reproducible** means:

- ⚡ Faster onboarding
- 👤更好的 Better alignment between team members
- ⏱ Smaller gap to production

Concluding

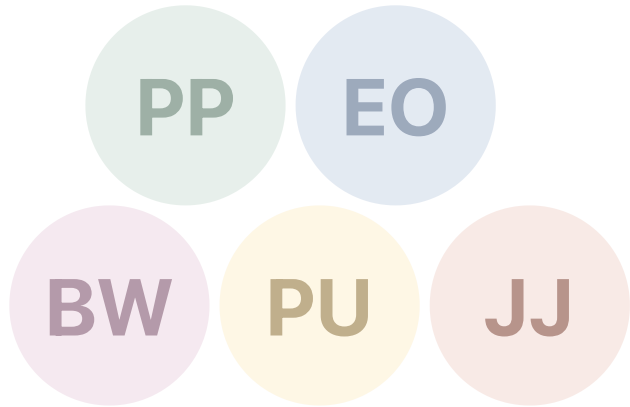
💡 **Devcontainers** connect your IDE to a running 🐳 Docker container.

→ *reproducibility & isolation* whilst getting a *native* experience.

⌚ **Reproducible** means:

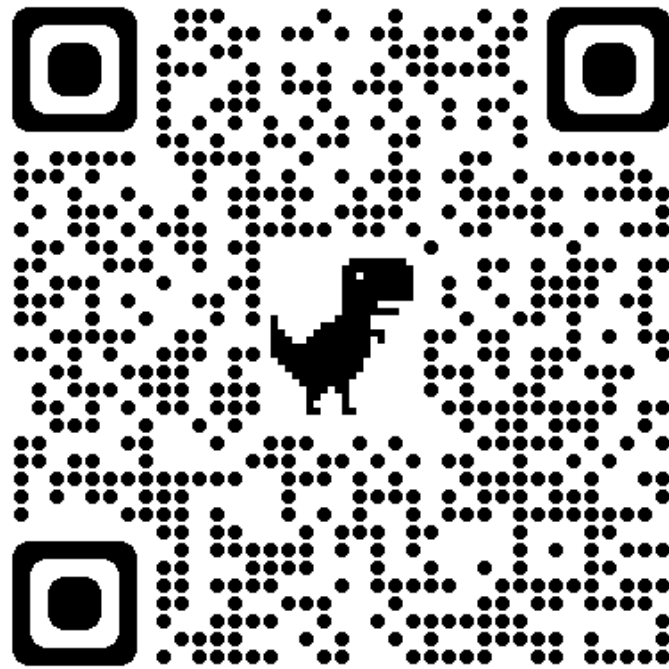
- ⚡ Faster onboarding
- 👤 Better alignment between team members
- ⏱ Smaller gap to production

Now only VSCode, but [open specification](#) taking shape.





Thanks! 🙌



github.com/godatadriven/python-devcontainer-template

Awesome resources

Associated blog post:

- [How to create a Devcontainer for your Python project](#) 🐍

Spec:

- [containers.dev](#). The official Devcontainer specification.
 - [Devcontainer templates](#)
 - [Devcontainer features](#)

Docs:

- [Dev Containers VSCode extension](#). The extension required to connect VSCode to a Devcontainer.
- [Mounting file directories](#) in Devcontainers.
- [Add a non-root user to a container](#). More explanations & instructions for adding a non-root user to your `Dockerfile` and `devcontainer.json`.
- [Pre-building dev container images](#)

Repo's:

- github.com/devcontainers/ci. Run your CI in your Devcontainers. Built on the [Devcontainer CLI](#).
- github.com/devcontainers/images. A collection of ready-to-use Devcontainer images.
- github.com/manekinekko/awesome-devcontainers. A repo pointing to yet even more awesome resources.